	SolarAPP BIPV Eligibility 09/07/2021
System	
New Rooftop Residential Building Integrated PV Systems	
Installed by contractor with all licenses required by jurisdiction	
Electrical	
Applicable National Electric Code	
600V Max per DC System Size	
Single phase only	
No Aluminum Wires	
Must Use 600V rated PV wire (due to outer diameter > 0.24" (6.1mm))	
Must use 90 deg C rated insulated wire	
Max 2 DC strings in parallel	
Max 9 current carrying conductors in a raceway	
Inverter output circuit conductors must be THWN-2, or listed NM	
Terminals must be rated to 75 deg C, labeled for use with Cu wires, and accept minimum 8 AWG wire	
If using microinverter, 1 module per microinverter	
Whenever used, microinverters or AC Modules must be rated for a 20A branch circuit overcurrent device	
Permitted to install on up to or equal to 400A Service	
Permitted to install on up to or equal to 225A Service Disconnect	
Permitted to install on up to or equal to 225A busbars	
No existing PV or ESS	
May install only 1 module type	
May install up to 2 Inverters for String Inverters, up to 1 inverter type for Micro-inverters and AC modules Systems	
Conduit may not be Schedule 80 PVC	
Single Family Dwelling Only	
Modules and Inverters must be listed on CEC	
D 1101 41 41 41 41 41 41 41 41 41 41 41 41 41	

Rapid Shutdown cannot be satisfied using the method: No exposed wiring or conductive parts [690.12(B)(2)(3)]

No trenching allowed

All power production inverter outputs have the same point of connection

All equipment is assumed to be non-continuous rated

## Structural

Applicable International Residential Code

PV system + hardware weight is less than or equal to 4psf

No carports or non-permanent structures

Installed on a permitted structure

## Fire

Applicable International Residential Code